

~~CLASSIFIED COPY~~

DCR

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T

25X1

COUNTRY East Germany

REPORT

SUBJECT Objekt 6, SDAG Wismut: Production; Plans; Personnel

DATE DISTR. 27 March 1957

NO. PAGES 7

REQUIREMENT NO.

REFERENCES

25X1

DATE OF INFO.

PLACE & DATE ACQ

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

25X1

Production Figures of SDAG Wismut Objekt 6, AuerbachKombinat 241

1. The ore mining plan for December 1956 was fulfilled as follows:

Crated ore (Kistenerz)	102%
Gallery advance	101%
Mine exploitation	88%
<u>Kontakt I</u>	120%
<u>Kontakt II</u>	115%

2. The following is the plan set for January 1957:

<u>Kistenerz</u>	3400	boxes
Gallery advance	2350	meters
Mine exploitation	8500	square meters
Heading	570	meters
Geological testing	475	meters
<u>Kontakt I</u>	5000	metric tons
<u>Kontakt II</u>	1500	metric tons
Depth	20	meters

Kombinat 277

3. The ore mining plan for December was fulfilled as follows:

S-E-C-R-E-T

APR 15 2 18 PM '57

CS/SI

4

25X1

STATE	X ARMY	X NAVY	X AIR	X FBI	AEC	X			

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

25X1

S-E-C-R-E-T

-2-

<u>Kistenerz</u>	95%
------------------	-----

Gallery advance	103%
-----------------	------

Mine exploitation	92%
-------------------	-----

<u>Kontakt I</u>	100%
------------------	------

<u>Kontakt II</u>	98%
-------------------	-----

4. The following plan has been set for January 1957:

<u>Kistenerz</u>	11850	boxes
------------------	-------	-------

Gallery advance	4500	meters
-----------------	------	--------

Mine exploitation	12000	square meters
-------------------	-------	---------------

Heading	750	meters
---------	-----	--------

Geological testing	600	meters
--------------------	-----	--------

<u>Kontakt I</u>	2500	metric tons
------------------	------	-------------

<u>Kontakt II</u>	1200	metric tons
-------------------	------	-------------

<u>Kombinat 362</u>		
---------------------	--	--

5. The ore mining plan for December 1956, was fulfilled as follows:

<u>Kistenerz</u>	100%
------------------	------

Gallery advance	104%
-----------------	------

Mine exploitation	95%
-------------------	-----

<u>Kontakt I</u>	98%
------------------	-----

<u>Kontakt II</u>	100%
-------------------	------

6. The following plan has been set for January 1957:

<u>Kistenerz</u>	8500	boxes
------------------	------	-------

Gallery advance	3100	meters
-----------------	------	--------

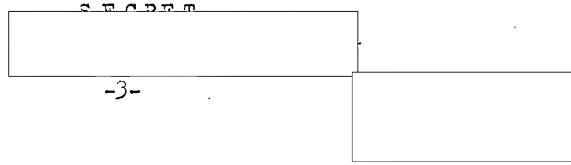
Mine exploitation	1000	square meters
-------------------	------	---------------

Heading	650	meters
---------	-----	--------

Geological testing	500	meters
--------------------	-----	--------

<u>S-E-C-R-E-T</u>

25X1



25X1

Kontakt I 2000 metric tons

Kontakt II 1000 metric tons

Plans1956 Plan

7. For the year 1956, it was estimated that the plan for Kombinat 241 had been fulfilled as follows:

Gallery advance	104.4%
Mine exploitation	98.8%
Geological testing	97%
Old material (alte Masse)	100%

1957 Plan

8. At the end of November 1956, Objekt 6 Headquarters ordered the Kombinate to prepare their technical plans for the year 1957. In addition to a general exhortation to increase production, the Kombinate were asked to pay particular attention to the following points:

- a. The reduction of personnel;
 - b. Acceleration of gallery advance in the direction of Hammerbruecke;
 - c. Increasing of the proportion of used to unused material in the mining ore.
9. A meeting of the leading members of Kombinat 241 took place early in December 1956, to discuss details of the technical plan for 1957. The Appendix is an English translation of a draft plan approved by this meeting, drawn up in its final form by Oberingenieur Jegorov.
10. The Hammerbruecke workings mentioned in this draft plan lie about 8 kms. from Schneckenstein. Geological borings have shown that rich deposits of ore can be expected in the Hammerbruecke area, and the existing Schneckenstein workings of Kombinate 241 are being advanced about 600 meters in order to reach the ore seams.

S-E-C-R-E-T

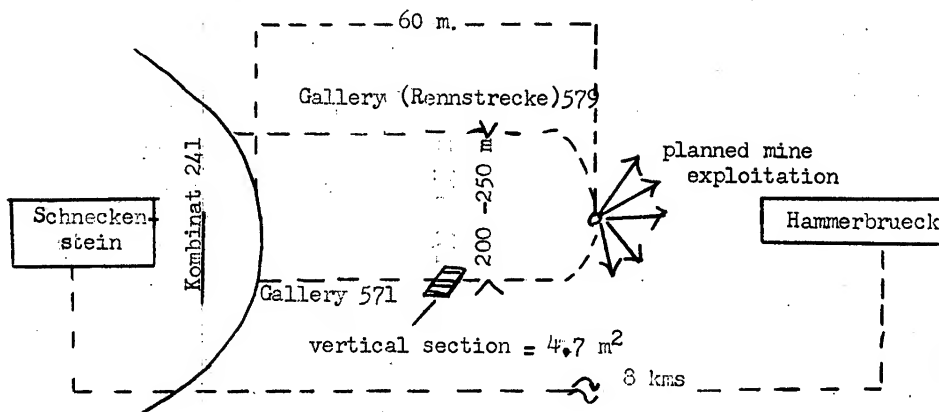
25X1

25X1

~~S-E-C-R-E-T~~

-4-

The sketch below shows details of the project.



Personnel

11. It is now planned that the working force of Kombinat 241, at present numbering 1,800, shall be reduced in the next few months to 1,500 and eventually to a target figure of 1,000.
12. The Russian engineer Peshidayev, fmu, who was employed in the O.T.K.¹, has gone back to the USSR and his place has been taken by a German engineer, Siegfried Tunger.

1. [redacted] Comment: Otdel Tekhnicheskogo Kontrola-Technical Control Section.

25X1

~~S-E-C-R-E-T~~

25X1

25X1

S-E-C-R-E-T

[redacted]
-5-[redacted]

APPENDIX

Technical Plan

1. To transfer to remote control, the work of the elevators of Schacht 241, the main elevator of Schacht 347 and some of the blind shafts.

I/II quarter

2. To mechanize the feeding of small trucks travelling to the round dumps over an area of 476 meters.

I quarter

3. To automate the work of RKS¹ assembly on the 475 meter level.

I quarter

4. In the most distant mining stopes to transfer men engaged in blasting to stope brigades.

I quarter

5. In order to increase the speed of horizontal face borings, the strength of which exceeds category 8, a new scheme of agitation (drilling with a template) is to be installed.

I/II quarter

6. To reduce engineering and technical personnel in sectors No. 1 and 2 by reducing the number of sectors (to amalgamate Sector 1 with Sector 3, and Sector 2 with Sector 4).

I quarter

25X1

7. To strike from the balance (or write off) [redacted] the Schacht surface complex of Schacht 244.

I quarter

8. To reduce the servicing of Schacht transport at the expense of the concentration of mining work and by writing off [redacted] the upper levels.

25X1

I/II quarter

9. To bring the work of Schacht 244's compressor station to a stop.

~~III quarter~~

S-E-C-R-E-T

[redacted]
25X1

S-E-C-R-E-T

25X1

-6-

10. To write off the equipment and machines from the balance of Schacht 244's holdings and to charge it to the central store for a sum of 1,000,000 DME.

III quarter

11. To reuse scarce materials to effect an economy of 10% (excluding the drilling steel, Widia boring bit, and explosive material).

I - IV quarter

12. To write the 535 meter level of Schaechte, 241, 241, 252, together with blind shafts 154, 161, 166,196.

I quarter

13. To write off the 425 meter level of Schaechte, 244,241,252, and 347, together with blind shafts 201, 218, 215, 213, 209, 204, except for the Hammerbruecke working

II quarter

14. To write off the 415 meter level in the blind Schaechte 241 Bis and 252 Bis.

IV quarter

15. To complete deepening operations in the blind shaft 420/2 by 1 May 1957.

a. The opening of the ore vein; Dal'nyaya, and the apophysis, Dal'nyaya, on the level 145 meters by 1 April 1957.

b. The opening of the ore vein, Dal'nyaya, and the apophysis, Dal'nyaya, on the horizontal level 100 meters, to be finished by 1 August 1957.

16. To complete the opening of Hammerbruecke workings in the first zone (kvartal).

I quarter

17. To build a stationary transformer substation in the Hammerbruecke region.

II quarter

18. To improve the ventilation at Hammerbruecke workings by installing equipment which will circulate 100,000 m³ of air per hour in mining drift 489 and zero mining drift 571.

25X1

II quarter

19. To transfer in full blocks for working without central risings [redacted]

I - II quarter

S-E-C-R-E-T

25X1

25X1

S-E-C-R-E-T

-7-

20. To switch over to expansion stay bolt fastening methods on clips throughout the workings.

I quarter

21. To transfer the work of production sections, and subsequently all the Schaechte, to work according to the chart of the cycle of operations.

I/II quarter

22. To write off surface complex of Schacht 241.

I quarter

1. [redacted] Comment: RKS assembly has previously been reported to be a 25X1 stationary radiation counter.

25X1

25X1

S-E-C-R-E-T

Page Denied

Next 2 Page(s) In Document Denied